

Title (en)

APPARATUS AND METHOD FOR PROVIDING ACCESS TO THE UNDERSIDE OF A BRIDGE-DECK

Publication

EP 0155840 A3 19860625 (EN)

Application

EP 85301879 A 19850318

Priority

GB 8407141 A 19840319

Abstract (en)

[origin: EP0155840A2] Apparatus and method for providing access to the underside of a bridge deck. A tower (130) is supported vertically beside a bridge deck (4) by means of a launch frame (20) mounted on a stabilised support pillar (22); the tower (130) in turn supporting a platform (180) horizontally beneath the bridge-deck (4) by means of a centilever frame (152). The apparatus is made quickly deployable by providing that the tower (130) is engageable with the launch frame (20) so as to allow it to be launched over the parpet of the bridge-deck (12) whilst being supported in a substantially horizontal position with the platform (180) supported substantially vertically to the tower (130) and to be rotatable into] a substantially vertical portion adjacent the bridge deck (4) to bring the platform (180) into position underneath the bridge- deck (4). Access is gained to the underside (16) of the bridge deck (4) by climbing down the tower (130) and onto and along the platform (180).

IPC 1-7

E01D 19/10

IPC 8 full level

E01D 19/10 (2006.01)

CPC (source: EP US)

E01D 19/106 (2013.01 - EP US)

Citation (search report)

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- [Y] FR 2438711 A1 19800509 - PECHINEY ALUMINIUM
- [A] FR 2074922 A5 19711008 - COLBACCHINI ATTILIO, et al

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DOCDB simple family (publication)

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US 4633975 A 19870106

DOCDB simple family (application)

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